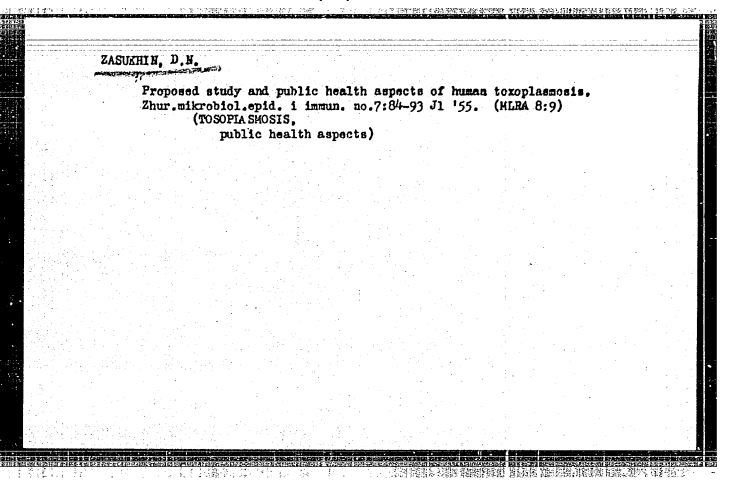
HIN, D.					
ZASUKHIN,	D.N.; ZASUKH	INA, G.D.			
Par	rasitic pneumo		-	(unur orro)	
	ZASUKHIN	Parasitic pneumo	ZASUKHIN, D.N.; ZASUKHINA, G.D.  Parasitic pneumonia in children	ZASUKHIN, D.N.; ZASUKHINA, G.D.  Parasitic pneumonia in children; a review. Ped	ZASUKHIN, D.N.; ZASUKHINA, G.D.  Parasitic pneumonia in children; a review. Pediatrila no.3:



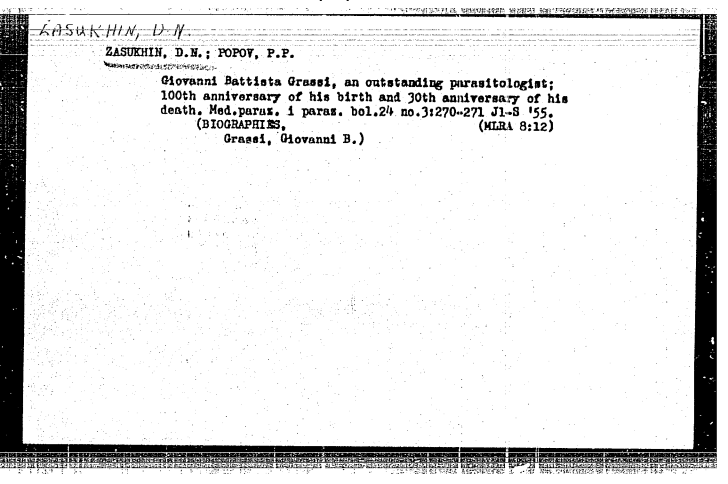
Development of tissue forms of Plasmodium gallinaceum in chick embryo. Med.paraz.i paraz.bol. 24 no.1:40-46 Ja-Mr 155. (MLRA 8:5)

1. Iz sektora eksperimental now parazitologii Instituta malyarii. meditsinskoy parazitologii i gel'mintologii Ministerstva zdravo-okhraneniya SSSR (dir. instituta prof. P.G.Sergiyev, zav sektorom prof. V.P.Pod'yapol'skaya).

(PLASMODIUM.

gallinaceum, develop. in chick embryo) (EMBRYO,

chick, develop. of plasmodium gallinaceum)

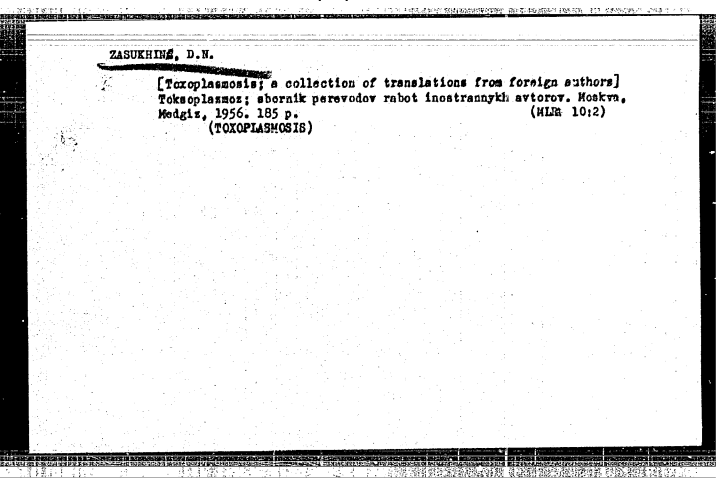


PLOTNIKOV, N.N. (Moscow); ZASUKHIN, D.H.

Toxoplasnosis in man. Klin.med. 33 no.5:19-29 My '55. (MLRA 8:9)

1. Iz Instituta malyarii, meditsinskoy parasitologii i geyenentologii ministerstva Zdravookhraneniya SSSR (dir.prof. P.G. Sergiyev)

(TOXOPLASMOSIS)



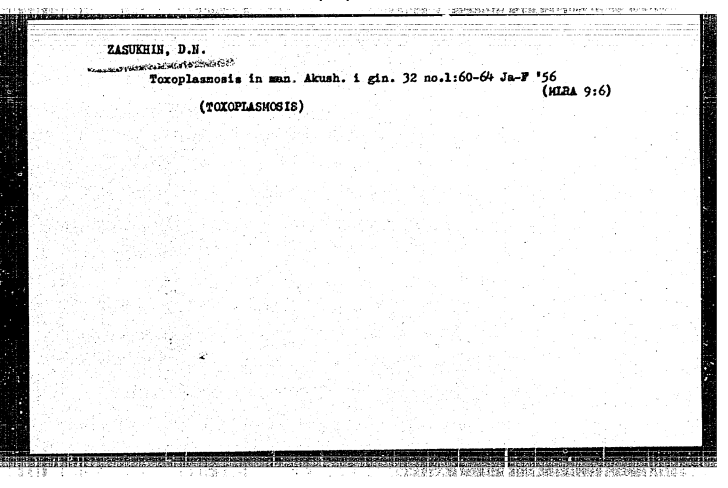
husbandry. Trudy In	ild animals and st. zool. AN Kar	its importantial in the second	69-179 '56.	9:12)
	(Hemosporidia)			
	e e e e e e e e e e e e e e e e e e e		£	•
**				
		1		
			•	

ZASUKHIN, D.N., doktor biologicheskikh nauk; PIOTNIKOV, N.N., professor;

New materials on human toxoplasmosis based on data from foreign
literature. Sov.med. 20 no.2:28-35 F '56. (MIRA 9:7)

1. Is Instituta malyarii, meditsinskoy parazitologii i gel'mintologii Ministerstva sdravookhraneniya SSSR.

(TOXOPIASMOSIR
review)



Magater Salas Salas salas	Development of the malaria pathogens in tissue culture summary in insert]. Zool.zhur. 35 no.10:1450-1453 0	[with English 6. MIRA 10:1)
	1. Institut malyarii, meditsinskoy parazitologii i gel	
	Ministers tva Edravokhraneniya SSSR.	
	(Tissue culture) (Plasmodium)	
		· · · · · · · · · · · · · · · · · · ·
		•
회 회가 없는 사람	회사를 들었는 소리에 불어들는 그 그렇게 하고 있는데 하는데	

Atoxoplasma and Toxoplasma in birds [with English susmary in insert].
Zool.ahur.35 no.12:1799-1808 D '56. (MLRA 10:1)

1. Institut malyari1, meditsinskoy parazitologii i gel'mintologii Ministerstva zdravockhraneniya SSSR.
(Moscow Province--Parasites--Birds)
(20xoplasmosis)

KHALETSKIY, A.M.; ZASUKHIN, D.N.		
	Toxoplasmosis and neuropsychiatric disorders; review of literature.  Zhur.nevr. i psikh. 56 no.5:405-409 '56. (MIRA 9:8)  (NERVOUS SYSTEMDISHASES) (TOXOPIASMOSIS)	

Amora and the second of the	[Laboratory methods of research on pathogenic protozogus] Laboratornye metody issledovaniia patogennykh prosteishikh.
	Hoskva, Hedgiz, 1957. 262 p. (HIRA 11:6) (PROTOZOA, PATHOGENIC)

ZASUKHIN, D.N. USSR / Zooparasitology. Parasitic Protozon. : Rof Zhur - Biol., No 8, 1958, No 33904 Abs Jour : Khelotskiy, A.M., Zasukhin, D. N., Orlov, G. A., Enelyan-chik, E. K., Fedoscove, E. V. Author : Not given Inst : Date on Toxoplasmosis. The Problem of Toxoplasmosis in Title the Psychonourologic Clinic. -- Materialy k izucheniyu toksoplaznoza. Problema teksoplazna v psikhonevrologicheskoy kliniko. : Zh. novropatol. i psikhistrii, 1957, No. 3, 360-369 Orig Pub Abstract - 1 Olinical and serological examinations were conducted on 63 patients in the psychiatric hospital, among than 43 with a suspected congenital or acquired texoplasmesis and 20 with verious diseases (schizophronia, opilopsy, rhtunatic oncephelitis, oto.). In the first group the number of positive Cerd 1/2

G-1

USSR/Zooparasitology - General Problems.

Abs Jour : Ref Zhur - Biol., No 6, 1958, 24314

Author Zasukhin, D.N., Kheysin, E.M. Inst

Title : Parasitic Protozoa of Laboratory Animals (Review).

Orig Pub : Tr. In-ta zool. AN KazSSR, 1957, 7, 241-251

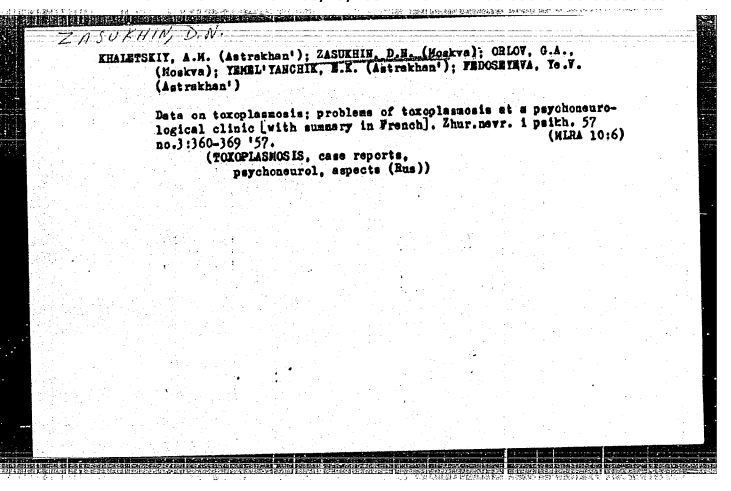
Abstract : A list of parasitic protozoa of guinea pigs, rabbits, house mice, rats, small susliks, dogs, cats, chickens,

siskins identified in the USSR and abroad.

Bibliography 65 references.

Card 1/1

ZASUKHIN 0-1 USSR/General Problems. Zooparasitology. Ref Zhur - Bioli, No 16, 1958, 72232 Abs Jour Zasukhin, D.N. Author Institute of History of Natural Sciences and Technology, Inst AS USSR. : Basic Outlines of the Development of Medical Parasitology Title in Our Country. Tr. In-ta istorii yestestvozn. i tekhn. AN SSSR, 1957, 16, Orig Pub 61-75. Describes the development of the investigations in the dif-Abstract ferent divisions of parasitology before and after the great October socialistic revolution. The most important discoveries and investigations made by domestic scientists show a necessity for contemporaneous investigations to study history of parasitology. Card 1/1



ZASUKHIN, D.N.; VASINA, S.G.; LEVITANSKAYA, P.B.		
	The problem of atoxoplasmosis in birds [with summary in German]. Trudy Len. ob-va est. 73 no.4:117-120 '57. (MIRA 11:6)	
	l.Institut malyarii, meditsinskoy parazitologii i gel'mintologii Ministerstva zdravookhraneniya SSSR. (Protosoa) (Parasites-Birds)	
	요즘 하는 동안 보는 경기에는 다른 보는 것 같아 보는 경기에 가지 않는 것 같아. 생활들이 보고 하는 것이 되는 것 같아 보는 것이 되었다.	

IROVETS, O.[Jirovec, O.].prof.; PETER, R., prof.; IRA, I. [Jira, J.]; PETRU, M.; KHOLODKOVSKAYA, N.A. [translator]; PAVLOVSKIY, Ye.M., akademik, red.; ZASUKHIN, D.M., red.; ZUYEVA, M.K., tekhn.red.

[Microbiology of the vagina and trichomoniasis of the sexual organs] Mikrobioligiia vlagalishcha i trikhomonias polovykh organov. Pod red. E.N.Pavlovskogo. Moskva, Medgis, 1958.
41 p. (MIRA 12:5)

1. Chakhoslovatskaya akademiya nauk; Karlov universitet, g.Praga (for Irovets). 2. Zaveduyushchiy 3-y akusherskoy klinikoy, g. Praga (for Peter).

(GENERATIVE ORGANS--DISEASES) (TRICHOMONIASIS)

PAVIOUSKY, J.N. 7 ZASHCHIN, D.N.

Some results of investigations of natural foci of human infections.
J. Hyg. Epidem., Praha 2 no.4:365-394 1958.

1. Institut of Zoology, Leningrad. (for Pavlovsky)
(COMMUNICABLE DISEASES, transm.
natural foci of human dis., review)

PCIAND/Zoopasitology - Parasitic Protozoa. Flagellates.

Abs Jour

Ref Zhur - Biol., No 21, 1958, 95253

Author

Zasuchin, D.N.

Inst Title

Some Results of the Study of Toxoplasmosis in the USSR.

Orig Pub

Wiadom. parazytol., 1958, 4, No 1, 33-38

Abstract

Data have been obtained by various investigators for the last few years in the USSR on the study of the developmental cycle and cytology of toxoplasma in connection with their position in the system (D. N. Zasukhin), on the detection of parasitism of toxoplasma in erythrocytes of chicken embryos (S. G. Vasina), on cultivation of toxoplasma in the Erlich ascitos-carcinoma (D. N. Zasukhin and L. I. Gracheva) and in tissue cultures (G. T. Akinshina), and on the morphology, developmental cycle and cytology of Atozoplasma danilowskii (D. N. Zasukhin, S. G. Vasina and P. B. Levitanskaya) . Results are also cited on the

Card 1/2

- 1 -

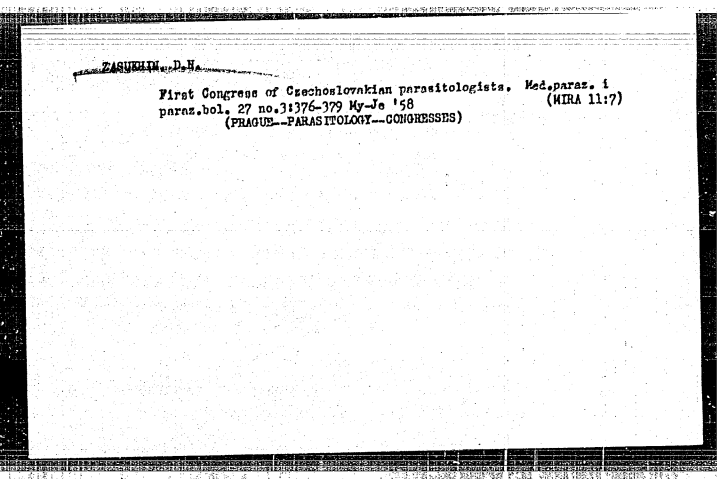
POLAND/Zooparasitology- Parasitic Protozoa. Flagellates.

3.

Abs Jour : Ref Zhur - Biol., No 21, 1958, 95253

question of reaction with the Sabin-Fel'dman dye and BSR in sick children suspected of toxoplasmosis and in their mothers (D. N. Zasukhin, S. G. Vasin. G. A. Orlov, G. I. Golovatskaya) and results of the same reactions in patients in psychiatric establishments of Astrakhan (A. M. Khaletskiy, Ye. K. Yemel'yanik, Ye. V. Fedoseyeva, D. N. Zasukhin and S. G. Vasin), on the isolation of 5 strains of toxoplasma from the bodies of children that had died from fermented toxoplasmosis, and 2 - in cases found of toxoplasma in smears from organs of corpses of children (D. N. Zasukhin and S. G. Vasin), on the detection of many cases of eye infections caused by toxoplasmas (M. Ya. Fradkin and A. Ya. Vilenkina). These data have been published in the last two years in the periodicals of the USSR. --

Card 2/2



Zasukhin, D.N., Shevkunova, Ye.A., Karulin, B.Ye. SOV/20-122-6-49/49 17(15) AUTHORS: A Parasite Similar to Toxoplasma Discovered in the Brain of Voles (Parazit, skhodnyy s toksoplazmami, v golovnom mozgu polevok) TITLE: PERIODICAL: Doklady Akademii nauk SSSR, 1958, Vol 122,Nr 6, pp 1129-1131 (USSR) Toxoplasmas have quite a large number of natural hosts. They were ABSTRACT: found in domestic as well as in wild animals (Refs 1,2). In Czechoslovakia C.Gavlik, I.Gibner, and M.Zasterova discovered these parasites in 15 kinds of wild animals. Antibodies were found in 8 kinds (lectures delivered on the occasion of the I Congress of the Czechoslovakian parasitologists, 1957). A toxoplasmosis as a huge epizootic in Western Germany was described (Ref 2). This disease was reported also from Scandinavia. The authors investigated the seats of the epidemic in 1957 in the Altayskiy kray Sex at wild rodents and insectivora (Clethrionomys rurocanus, C. rutilus, Microtus oeconomus, Apodemus speciosus, and Borex araneus). Smears of liver, brain, and spleen were taken. In the brain-smears of 14 animals parasites were found which morphologically exhibit a close resemblance to Toxoplasma gondii (Fig 1) (11 cases C. rufocanus, 3 cases C. rutilus). These two sorts of voles are the most wide apread ones in the district and occur the most frequently. There they are the main kinds in which Card 1/3

SOV/20-122-6-49/49

A Parasite Similar to Toxoplasma Discovered in the Brain of Voles

the larvae of the ixodian ticks (Ixodes persulcatus, less I. trianguliceps) live as parasites. They are found most frequently in fir stands, in river valleys, and at old clearings which are overgrown by high grass. In the Turochakskiy district 217 animals were investigated. Besides the above mentioned ones, the following amimals could be found among them: Clethrionomys glareolus, Microtus arvalis, Apodemus agrarius, Burunduk (Siberian squirrel). Among these animals only one (Cl. rutilus) was infected in the brain by parasites similar to those mentioned above. Only in 4 infected animals visible pathological modifications of the internal organs (enlargement and consolidation of the liver and a strong 3 to 7-fold enlargement of the spleen) could be found.
The toxoplasmas are described (Fig 1). They are irregularly distributed and locally form wide accumulations, as e.g. pseudocysts in the brain. Direct data on a pathogenic effect on man are still lacking. At present the systematic position cannot yet be finally judged. The last part of the paper gives a survey on related forms (Ref 4) .- There are 1 figure and 4 references, 1 of which is Soviet.

Card 2/3

507/20-122-6-49/49

A Parasite Similar to Toxoplasma Discovered in the Brain of Voles

ASSOCIATION: Institut epidemiologii i mikrobiologii im.N.F.Gamaleya Akademii

meditsinskikh nauk SSSR (Institute of Epidemiology and Microbiology

imeni N.F. Gamaley of the Academy of Medical Sciences, USSR)

PRESENTED:

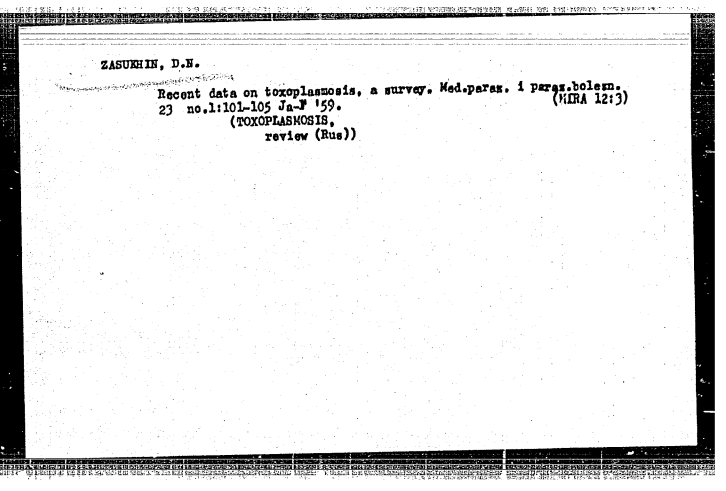
June 10, 1958, by Ye.N. Pavlovskiy, Academician

SUBMITTED:

April 10, 1958

Card 3/3

CIA-RDP86-00513R001963920001-0" **APPROVED FOR RELEASE: 03/15/2001** 

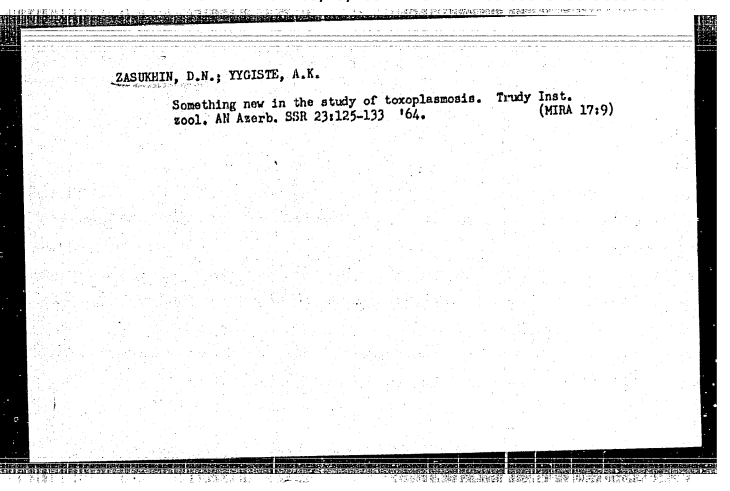


ZASUKHIN, D. N.; AKIN'SHINA, G. N.

"Biologia e struttura del toxoplasma."

report submitted for 1st Intl Cong, Parasitology, Rome, 21-26 Sep 1964.

Inst Epidemiology & Microbiology im Gumaleya, Malija Shinskaya 13, Moscow.



# ZASUKHIN, D.N. Parasites and parasitocenoses in laboratory animals and the parasitological diagnosis of toxoplasmosis. Zool. zhur. 43 no. 3:371-384 '64. (MIRA 17:5) 1. Laboratory of Toxoplasmosis, Department of Infections of Natural Nidality, Institute of Epidemiology and Microbiology, Academy of Medical Sciences of U.S.S.R., Moscow.

ALEKSANYAN, A.B., prof.; BEZDENEZHNYKH I.S., doktor med. nauk;

BELYAKOV, V.D., doktor med. nauk; BESSMERTNYY, B.S., dokt.

med. nauk; VASHKOV, V.I., prof.; GRCMASHEVSKIY, L.V.,

prof.; YELKIN, I.I., prof.; ZHDANOV, V.M., prof.;

ZHMAYEVA, Z.M., kand. biol. nauk; KOVARSKIY, M.S., kand.

med. nauk; NABOKOV, V.A., prof.; NOVOCORODSKAYA, E.M.,

prof.; PAVLOVSKIY, Ye.N., akademik; PETRISHCHEVA, P.A.,

prof.; PERVOMAYSKIY, G.S., prof.; POCODINA, L.N.; ROCOZIN,

I.I., prof.; SUKHOVA, M.N., doktor biol. nauk; CHASOVNIKOV,

A.A., kand. med. nauk; SHATROV, I.I., prof.; SHURABURA,

B.L., prof.; YASHKUL', V.K., kand. med. nauk;

ZHUKOV-VEREZHNIKOV, N.N., prof., otv. red.; BOLDYREV, T.I.,

prof., red.; ZASUKHIN, D.N., doktor biol. nauk, red.;

KALINA, G.P., red.

[Multivolume manual on the microbiology, clinical aspects and epidemiology of communicable diseases] Mnogetomnoe rukovodstvo po mikrobiologii, klinike i epidemiologii infuktaionnykh boleznei. Moskva, Meditsina. Vol.5. 1965. 548 p. (MIRA 18:3)

1. Deystvitel'nyy chlen AMN SSSR (for Aleksanyan, Gromashevskiy, Zhdanov, Zhukov-Verezhnikov). 2. Chlenkorrespondent AMN SSSR (for Rogozin, Boldyrev).

GALUZO, I.G., akademik, ctv. red.; ZASUKHIN, D.N., red.; KUSOV, V.N. red.; VSEVOLODOV, B.P., red.; BEZUKLADNIKOVA, N.A., red.; KOVALEVA, I.F., red.

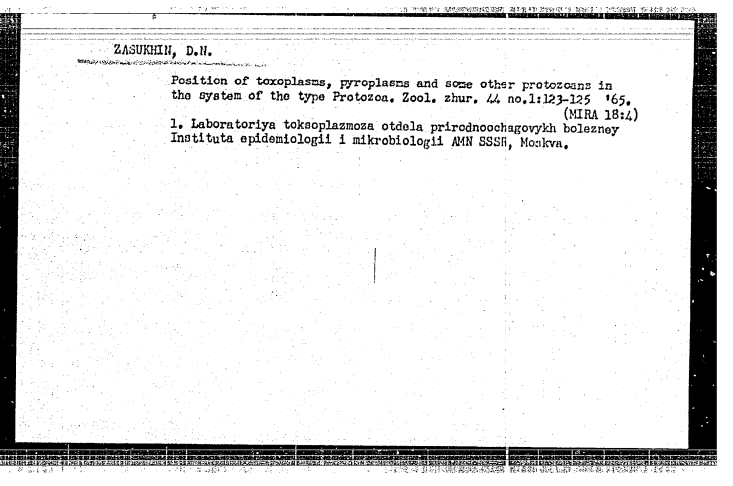
[Toxoplasmosis of animals] Teksoplazmos zhivotnykh. Alma-Ata, Nauka Kazakh.SSR, 1965. 522 p. (MIRA 18:11)

- 1. Akademiya nauk Kazakhskoz SSR, Alma-Ata. Institut zoclogii.
- 2. Akademiya nauk Kazakhskey SSR, Alma-Ata (for Galuzo).

DUKHANINA, N.N., ZASUKHIN, D.H., GORBOV, V.A.

Brief news. Med. paraz. 1 paraz. bol. 34 no.2:250-254

Mr-Ap '65. (MIRA 18:11)



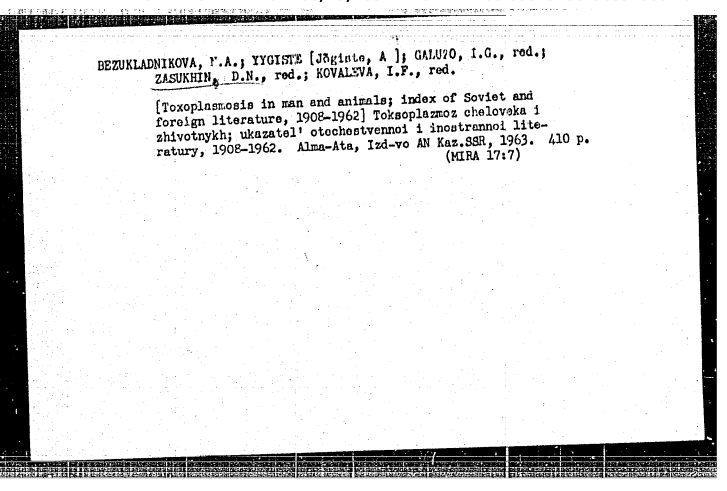
# ZASUKHIN, D.N. Some results of the study of natural foci of toxoplasmosis in the U.S.S.R. Zhur.mihrobiol.,epid. i immun. 41 no.5:33-36 My '64. (MIRA 18:2) 1. Institut epidemiologii i mikrobiologii imeni Gamalei AMN SSSR.

ZASUKHIN, D.N.; IYGISTE, A.K.

Evaluation of laboratory data on tests for toxoplasmosis.

Akush. i gin. 39 no.3:45-58 My-Je\*63 (MIRA 17:2)

1. Iz otdela prirodnoochagovykh infektsiy Instituta epilemiologii i mikrobiologii imeni N.F.Gamalei AMN SSSR.



ZASUKHII	N. D.N.								
Property of the Control of the Contr	Dwahlam	of lab	oratory me Inst. zool	thods for . AN Kazaki	the diagr	nosis di 19:31-37	02	lasmosis (MIRA 16:	
				(Toxoplas	smosis)				
		No. are		en e					
							•		•
							•		
								•	

PETRISHCHEVA, P.A., prof., red.; ZASUKHIN, D.N., doktor biol. nauk, red.; KUCHERUK, V.V., red.; SAF'YANOVA, V.M., kand. biol. nauk, red.

[Conference on leishmaniasis and papatact fever] Soweshchanie poleishmaniozam i moskitnoi likhoradke, g. Ashkhabad 28-30 marta 1962 g. Moskva, In-t epidemiologii i mikrobiologii im. N.F. Gamalei AMN SSSR, 1962. 118 p. (MIRA 15:12)

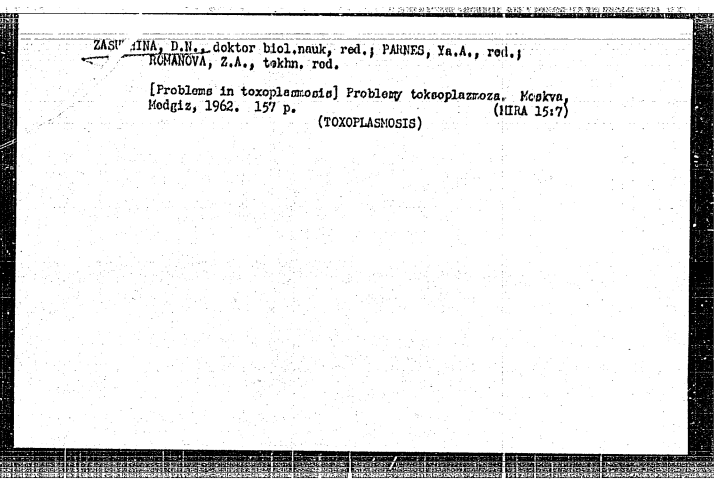
1. Soveshchaniye po leyshmaniozam i moskitnoy likhoradke, Ashkhabad, 1962.

[LEISHMANIASIS—CONGRESSES]

(FAPPATACI FEVER—CONGRESSES)

	ZASUKI	IIN, D.	N.										.W	
		The Pro	oblem of To	xoplas	mosis					) + /		1 1		
													* 1	
	A Y	2	Boleznyarı	. A Oba	hahd md	Slwa	Chalore	lea 4	7ht wot	nwkh	(Zoon	nev)		
	Mogaci	1961	porezuları	11, 008	nchiini.	DIYE	OHOTOAE	Wer T	THIT YOU	11) 121	(-00.	- LJ /		
	MOSCON	1, 1,01			Ŋalia.							1 1		
		Mestille.						·					. •	
												in the second		
										•.				100
								, c - 'c,		ĺ			•	
						1. 4.		i	1					
			4. 4 . 11										• • • • • • • • • • • • • • • • • • • •	• • .
					17 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -									
					1									
													; ·	
						1								
													•	
A Later See							100							

	SHE IKUN	OVA, Ye.A.;	MISHCHENKO	, N.K.;	ZASUKIIIN	, D.N.				
		Some data in plasmosis.	Zhur. mik	robiol.	epid. i	immun.	32 no.	6:125-12 (MIRA )	8 Je '61 .5:5)	
		1. Iz Insti	Ltuta epide LASMOSIS)	miologii (VET)	i mikro Erinary	MEDICIN	.i imen: E)	i Gamale	1 AMN SE	SK.
* 1										
								•		
								· · · · ·		•
										٠,
100										



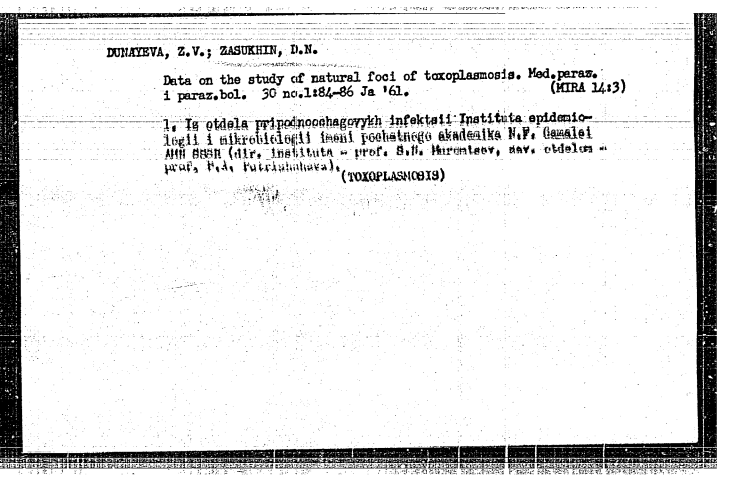
PETRISHCHEVA, Polina Andreyevna; ZASUKHIN, D.N., red.; KUZ'MINA, N.S., tekhn. red.

[Methods for studying and preventing leishmanissis and pappataci fever] Metody izucheniia i profilaktika leinhmanizov i moskitnoi likhoradid. Moskva, Medgiz, 1961. 258 p.

(LEISHMANIASIS) (PAPPATACI FEVER)
(MURA 15:7)
(MOTH FLIES AS CARRIERS OF DISEASE)

1. Otdel prirodno-ochagovykh bolezney (zav prof. P.A.Petrishcheva) instituta epidemiologii i mikrobiologii imeni N.F.Gamalei AMI SSSR instituta epidemiologii i mikrobiologii imeni N.F.Gamalei AMI SSSR i Gondatstvennyy kontrol'nyy institut meditainskikh biologicheskikh proparatov imeni L.A.Tarasevicha (dir. L.S.Ogloblina), Moskva.  (LEISHMANIASIS)	Uso of new media for culturing leishmania. Lab. delo 7 no.6: (MIRA 14:7)
	inatituta epidemiologii i mikrobiologii imatituta inakikh biologicheskikh i Gosudatstvomnyy kontrol'nyy institut meditsinskikh biologicheskikh

	ZASUKHIN, D.N., red.; BEL'CHIKOVA, Yu.S., tekhn, red.;
	[Natural focus of leptospiroses] Prirodnaia ochagovost' lepto- spirozov. Moskva, Medgiz, 1961. 288 p. (MIRA 15:4) (LEPTOSPIROSIS) (MEDICAL GEOGRAPHY)
교실하는 중 하루스 경우 공급 교육 기업 기업 기업 기업	보이라 이 이 이야. 고양을 되었다는 것은 것 같다. 그는 데 이렇는 그 모이는 그는 그는 그를 보는 것 같다. 그 가게 하는 것 같은 이를 주었다. 그는 것은 이 경우를 가지 않는 것 같다.
	회원은 가장 하는 회사들이 있는 사람이 있어요? 그들은 그를 하는 것이 없는 것으로
	오래프 후 한 전 명시 일 수 있는 소리를 보고 있는 그리고 그 이 분이는 것 같다.
	'본도 마리' 이 등 통해 이 등 등록 하는 회사를 통했다. 스탠드로 드로드 (Bartier) 등록 보는 보다 보다 보다.
	용성적 원리의 통하고 하루 문학교 중인 호망생은 그런 사람들은 것으로 가는 것이다.
	불빛 중심으로 한부터는 연극하다는 전환 사이들을 그렇게 돌아가 하다 하나 하다.
	보스 보인 교회 존등의 등학교 이 살 때 기업 같은 그는 그리고 있는 것이다.
	고양자에 한번 어린 물리 화사는 경기 때문에 어느 보다는 그는 그 그 사람들이 모든 것이다.
	공회에 한 이 교통은 물을 들었다. 그런 그 보고 그리고 그리고 있다는 이 없다.
	진행하는 보고하고, 물로 악관들로 보는 그렇게 됐으면 보이는 나는 이 그들이 모든 이 없다.
	발,, 있다. 함마 아름 하루 살아 하면 학생들을 하고 있다. 그는 그 나는 나는 아니다.
	보는 사람들이 되었다. 그는 그 사람들이 되었다. 그는 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그



SHEVKUNOVA, Ye.A.; ZASUKHIN, D.N.

Susceptibility of some species of wild animals to Toxoplasma gondii.
Zool. zhur. 40 no.11:1611-1618 N '61. (MIRA 14:11)

1. Department of Infections of Natural Nidality, Institute of Epidemiology and Microbiology, U.S.S.R. Academy of Medical Sciences, Moscow.

(TOXOPLASMOSIS) (ANIMALS AS CARRIERS OF DISEASE)

ZASUKHIH, D. M; MESHCHENKO, N.K.; USHAKOVA, A.V.; and SHEVKUNOVA, Ye. A.

"Serological Research of Domestic Animals for Toxoplasmosis"

Voprosy toksoplazmoza, report theses of a conference on toxoplasmosis, Moscow, 3-5 April 1961, publ. by Inst Pridemiology and Microbiology
im. N. F. Gomaloya, Acad. Med. Sci USSR, Moscow

\*IFM im Gamaleya AMN SSSR, Moscow

ZASUKHIN, D. N. \* and DUNAYEVA, Z.V.

"Gertain Results in Studying the Natural Foct of Toxoplasmosis"

Yoprosy toksoplazmoza, report; theses of a conference on toxoplasmosis, Moscow, 3-5 April 1961, publ. by Inst Epidemiology and Microbiology iw. N. F. Gamaleya, Acad. Med. Sci USSR, Moscow, 1961, 69pp.

\*IEM im Gamaleya AMN SSSR, Moscow

ZASUKHIN, D. N.; \*ROMANOVA, V. G.; KOVALEVSKIY, M.F.; SHEVKUNOVA, Ye.A. and DUNAYEVA, Z.D.

"Materila on the Study of Toxoplasmosis in the Dogs of Moscow"

Vorrosy toksoplazmoza, report theses of a conference on toroplasmosis, Moscow, 3-5 April 1961, publ. by Inst Epidemiology and Microbiology im. N. F. Gamaleya, Acad. Med. Sci USSR, Moscow, 1961, 69pp.

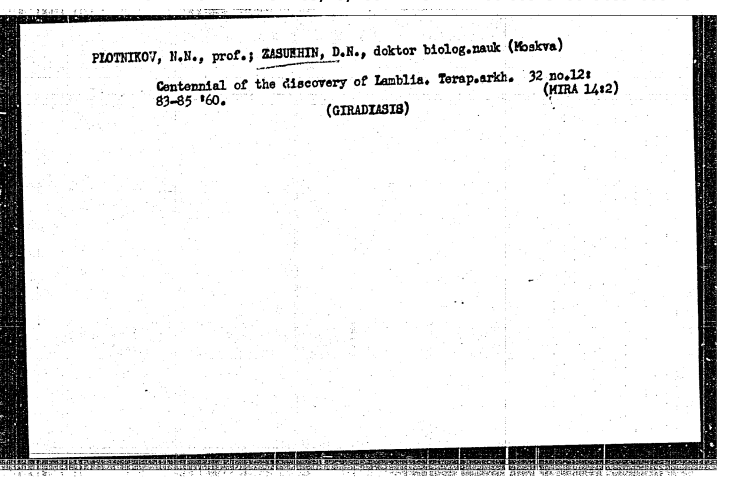
\*IEM im Gamaleya AMN SSSR, Moscow

ZASUKHIH, D. H. and SHEVKUNOVA, Ye. A.

"On the Susceptibility of Certain Species of Wild Animals to Toxoplasmosis"

Voprosy toksonlazmoza, report theses of a conference on toxoplasmosis, Moscow, 3-5 April 1961, publ. by Inst Epidemiology and Microbiology im. N. F. Gamaleya, Acaa. Med. Sci USSR, Moscow, 1961, 69pm.

\*IEM im Gamaleya AMN SSSR, Moscow



# GRACHEVA, L.I.; ZASUKHIN, D.N. Toxoplasma culture in the ascitic carcinoma of mice. Dokl.AN SSSR 138 no.1:247-248 My-Je '61. (MIRA 14:4) 1. Institut epidemiologii i mikrobiologii im. N.F.Gamalei Akademii meditsinskikh nauk SSSR. Predstavleno akademikom Ye.N. Pavlovskim. (TOXOPLASMAOSIS) (BACTERIOLOGY--CULTURES AND CULTURE MEDIA)

ZASUKHIN D. N. (	(MO3COM)							*
Whata of th	e Toxoplasma	biology."	(in Russi	ian.)				
Report presented of Society of Po	+ +h~ 124h	Annual mes	ting and	Lat Inte	rnational	L Conferen	<b>39</b>	
								• .

ZASUKHIN, D. N. and SHEVKUNOVA, E. A.

"The Susceptibility of Steppe Lemmings (pestrushki) to Toxoplasmosis."

Tenth Conference on Parasitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of Sciences, USSR, Moscow-Leningrad, 1959.

Institute of Epidemiology and Microbiology of the USSR Academy of Medical Sciences, Moscow

# ZASUKHIN, D. N.

"The Endoparasites of Murine Rodents in Connection with the Study of Toxoplasmosis."

Tenth Conference on Parasitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of Sciences, USSR, Moscow-Leningrad, 1959.

Institute of Epidemiology and Microbiology of the USSR Academy of Medical Sciences, Moscow

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963920001-0"

14. 上海里利息经验情報的問題。開發起源的學出的意義。經過學院等計算

ZASUKHIN, D. N. and DEGTYAREVA, S. M.

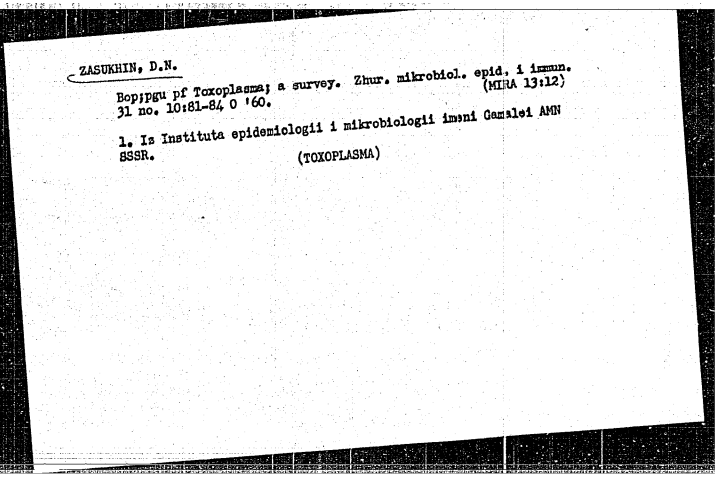
"The Cultivation of the Desert Type of the Cutaneous Leishmaniasis Virus on Tissue Cultures."

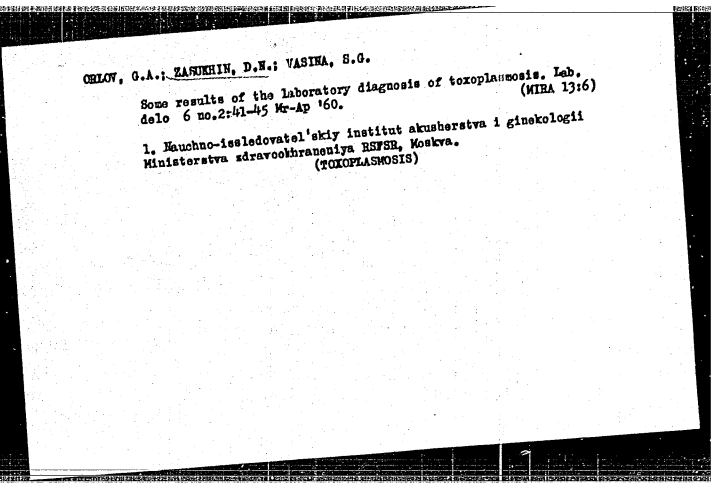
Tenth Conference on Parasitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of Sciences, Moscow-Leningrad, USSR, 1959.

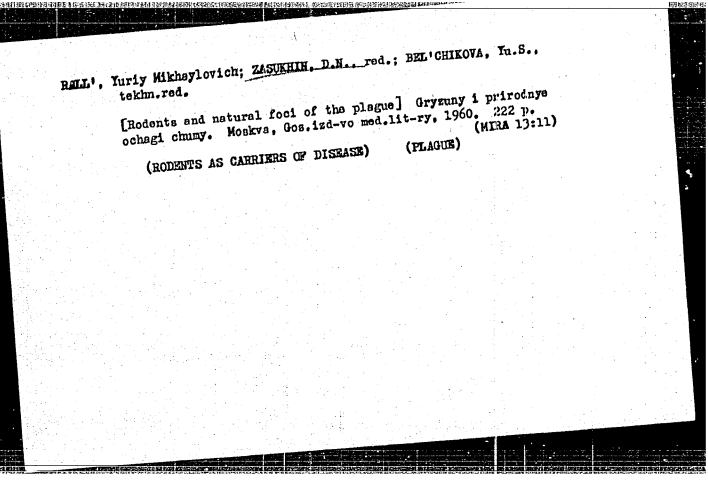
Institute of Epidemiology and Microbiology of the USSR Academy of Medical Sciences, Moscow

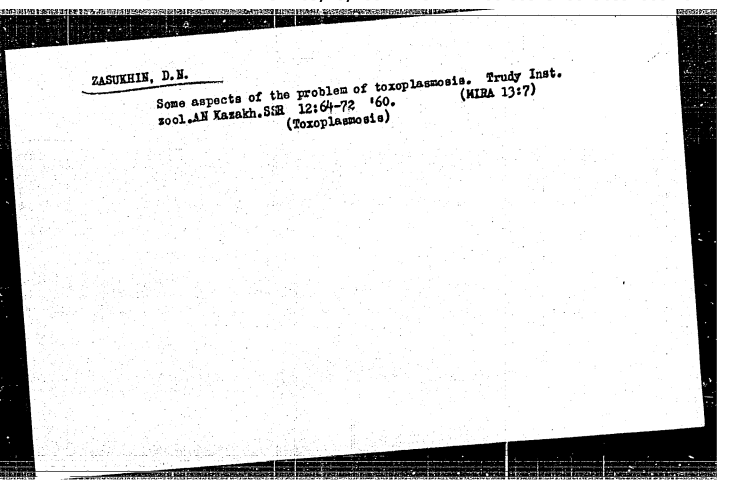
no.6:706-710-N-D '59. (MIRA 13:12) (DELHI BOLL) (TISSUE CULTURES)	the desert type in the	usative agent of cutaneous saue culture. Med. paraz.	i paraz.bol. 28
	(DELHI BOI)	(TISSUE CULTURE	3)
			was terminakan menjadi sebagai dan menjadi sebagai sebagai sebagai sebagai sebagai sebagai sebagai sebagai seb Menjadi sebagai sebaga Menjadi sebagai sebaga
하는 그들은 그들은 사람들은 하는 동일 그들은 하는 동일을 가지 않아 하는데 하는데 사람들은 그들은 동생들을 그는 것이 하는데 그를 가는 하는 것이다.			
경기 가능한 경기 가능한 기계 가능성을 가지 않는 것이 되었다. 그런 기계 가능한 경기 가능한 경기 가능한 기계 기계 가능한 것이 되었다. 기계 기계 기			

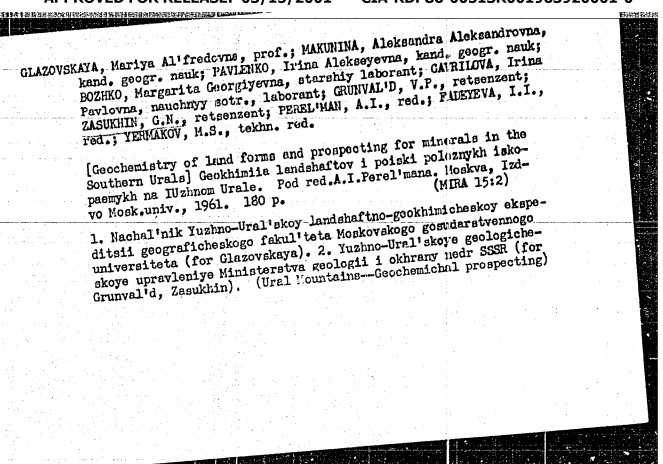
PAVLOVSKIY, Ye.N., akademik, red.; ZASUKHIN, tekhm.red.	
[Human diseases with a matural focus] cheloveka. Pod red. E.M.Pavlovskogo. Medgiz, 1960. 325 p. (COMMUNICABLE DISEASES)	Prirodnoochagowye bolezni Moskva, Gos.izd-vo med.lit-ry (MIRA 14:6)

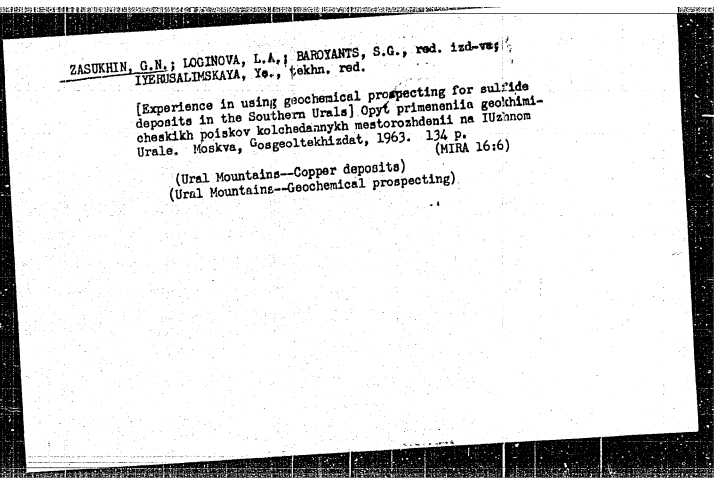


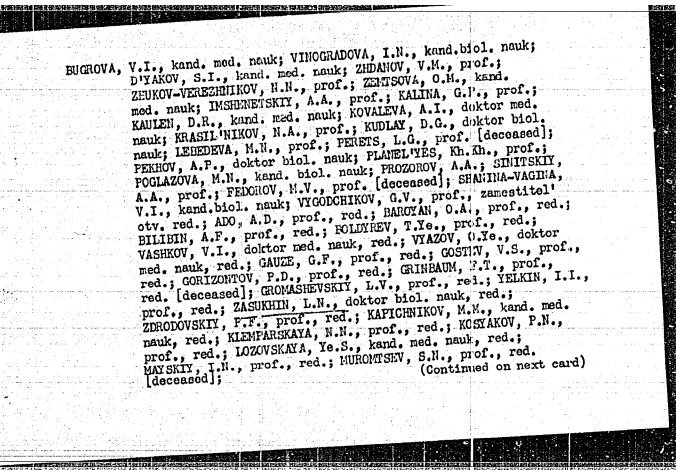










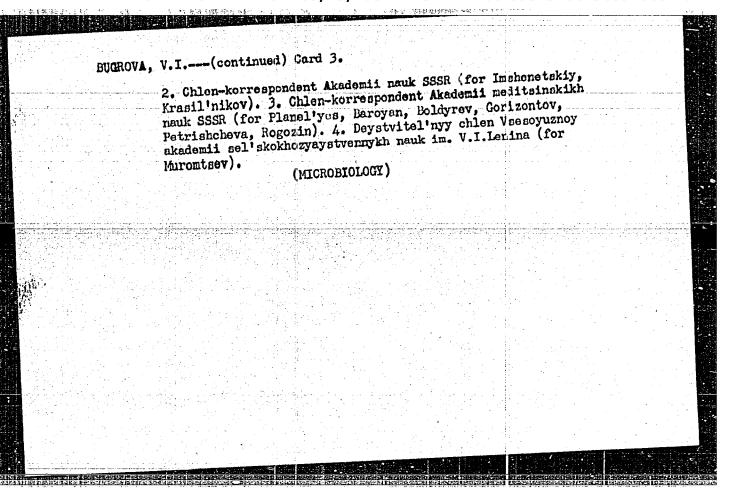


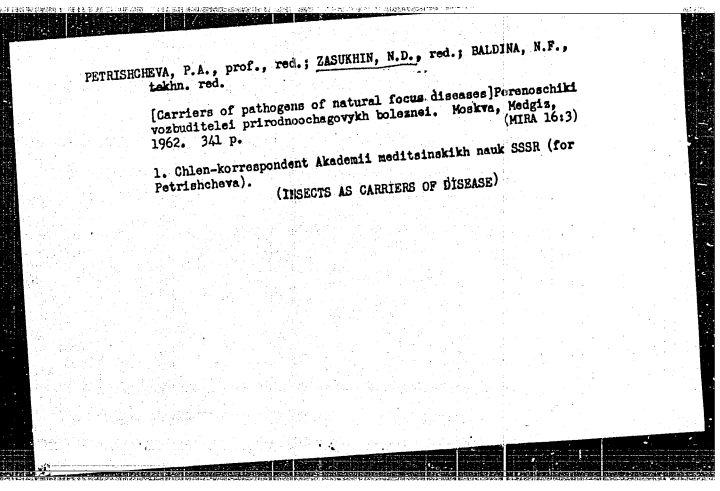
BUGROVA, V.I.——(continued) Card 2.

NIKITIN, M.Ya., red.; NIKOLAYEVA, T.A., red.; PAVLOVSKIY, Ye.N., akademik, red.; PASTUKHOV, A.P., kand. med. nauk, red.; PETRISHCHEVA, P.A., prof., red.; POKROVSKAYA, M.F., prof., red.; POPOV, I.S., kand. med. nauk, red.; ROGOZIN, I.I., prof. red.; RUDNEV, G.P., prof., red.; SERGIYEV, P.G., prof., red.; SKRYABIN, K.I., akad., red.; SOKOLOV, M.I., prof. red.; SOLOVYYEV, V.D., prof., red.; TRIBULEV, G.P., dotsent, red.; CHUMAKOV, M.P., prof., red.; SHATROV, I.I., prof., red.; TIMAKOV, V.D., prof., red.toma; TROITSKIY, V.L., prof., red. toma; PETROVA, N.K., tekhn.red.;

[Multivolume manual on the microbiology, clinical aspects, and epidemiology of infectious diseases] Mnogotomnoe rukovodstvo po mikrobiologii klinike i epidemiologii infektsionnykh boleznei. Otv. red. N.N.Zhukov-Verezhnikov. Moskva, Medgiz. Vol.1. [General microbiology] Chahchaia mikrobiologiia. Otv. vol.1. [General microbiology] Chahchaia mikrobiologiia. Otv. red. N.N.Zhukov-Verezhnikov. 1962. 730 p. (MIRA 15:4)

1. Deystvitel nyy chlen Akademii meditsinskikh mauk SSSR (for Zhdanov, Zhukov-Verezhnikov, Vygodchikov, Bilibin, Vashkov, Gromashevskiy, Zdrodovskiy, Rudnev, Sergiyev, Chumakov, Timakov, Troitskiy). (Continued on next card)





S()V/99-59-11-1/15 30(1) Zasukhin, S.V., and Mel'nikov, V.M., Engineers AUTHOR: Some Urgent Problems in the Development of the Country's TITLE: Water Resources Gidrotekhnika i melioratsiya, 1959, Nr 11, pp 3-8 PERIODICAL: (USSR) This article deals with the development of water resources in the Soviet Union, particularly in relation ABSTRACT: to irrigation and water supply, drainage and reclamation work. The authors first review recent work in these fields and the current state of water resources in the country. For the period 1952-1958 over 9 billion rubles were invested in water resources, of which about 7 billion rubles were for irrigation. which about polition rubles were for irrigation. During this period the overall irrigated land area increased by 1,100 thousand hectares, 540,000 hectares of which were in the cotton growing regions. In this same period 2 million hectares of land were drained, and between 1956 and 1958, 480,000 hectares of land in Lithuania, Latvia, and Estonia were drained, in connection with large scale land reclamation Card 1/4

SCV/99-59-11-1/15

Some Urgent Problems in the Development of the Country's Water Resources

projects in the Baltic states. As of January 1, 1959 there were about 150,000,000 hectares of irrigated pasture land in the entire USSR. Between 1954 and 1958 ture land in the entire USSR. Between 1954 and 1958 to 50,000 bore and cartesian wells were sunk. Among the 50,000 bore and cartesian wells were sunk. Among the technical facilities in use on water resource development, the authors mention 5000 excavators, 3,700 bullment, the authors mention 5000 excavators, 3,700 bullment, the authors mention 5000 excavators, 3,700 bullment, the authors development during the invested in water resources development during the invested in water resources development during the invested in water resources alone, during this in the cotton growing republics alone, during this in the cotton growing republics alone, during this period, drainage work will embrace an area of approximately 4 million hectares, and 79 million hectares of mately 4 million hectares, and 79 m

Card 2/4

SOV/99-59-11-1/15

Some Urgent Problems in the Development of the Country's Water Resources

note non-utilization of land with a guaranteed water supply, particularly in Kazakhstan and the RSFSR, as well as in Azerbaydzhan. The problem of reducing the amount of manual labor in irrigation operations is treated; mechanization of cleaning irrigation systems of deposits and vegetation deserves special attention. The need for wider use of sprinkler systems is dealt with; the USSR, state the authors has developed and successfully tested sprinkling equipment which should be put into serial production. Necessary also is expansion and improvement of the drainage system in order to combat soil salinity in the cotton growing regions of the republics of Central Asia, Kazakhstan and Azerbaydzhan. Another serious problem is water loss in irrigation systems through filtration. In addition it is noted that irrigation systems are poorly equipped with water distribution and measuring equipment; communications and transport facilities are inadequate at present.

Card 3/4

SOV/99-59-11-1/15

Some Urgent Problems in the Development of the Country's Water Resources

The authors dwell on the subject of necessary land reclamation and development work, particularly in areas outside the black soil belt. Improvement in the mechanization of this work, the development of new excavators and machinery for land reclamation work is also treated. The importance of rational work is also treated. The importance of rational utilization of pasture land in dry areas of the USSR, and water supply on this land is stressed. No less important is the problem of water supply to livestock farms and the need for increased mechanization in this field. The authors conclude with a note on the responsibility of state and collective farms vis-à-vis ponsibility of state and collective farms vis-à-vis irrigation systems, and the role of scientific-re-irrigation systems, and their further development.

card 4/4

ZASUKHINA, Liliya Zakharovna; AKATOVA, N.V., inzh., red.; GRIGOR'YEVA,

1.S., red. izd-va; GVIRTS, V.L., tekhn. red.

[Protective enamel coatings]Zashchitnye emalevye pokrytiia.

Leningrad, 1962. 20 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Zashchitnye pokrytiia, no.1) (MIRA 15:10) (Coatings, Protective) (Enamel and enameling)

	ZA	16-19 My-Ja	neumonia in chil	dren; a review.	(MLBA 8:10)	<b>is.</b> 1	
경기 가능하는 경기 가장 보고 있다. 그 사람들은 사람들은 사람들이 되었다. 중화경영 기업 기업 기업 경기 경기 기업							

ZASUKHIMA, G.D.; LEVKOVICH, Ye.N.

Cytopathogenic effect of epidemic encephalitis virus in human fibroblast tissue culture [with summary in English]. Vop.virus. 2 no.4:234-238 Jl-Ag '57.

1. Leboratoriya entsefalitov Instituta virusologii imeni B.I. Ivanovskogo AMN SSSR, Moskva.

(ENCEPHALITIS, EPIDEMIC, virus, Russian tick-borne, cytopathogenic eff. of streins cultured in human embryonic musc. tissue (Rus))

ZASUKHINA, G. D.: Master Med Sci (diss) -- "A study of the virus of tick encephalitis in cultures of human and animal tissues". Moscow, 1958. 15 pp (Acad Med Sci USSR), 200 copies (KL, No 1, 1959, 123)

LEVKOVICH, E.N.; ZASUKHINA, G.D.

Serological diagnosis of tick-borne encephalitis by tissue-culture method. Acta virol Engl. Ed., Praha 3 no.2:73-81 Apr 59.

1. Encephalitis Laboratory, Ivanovsky Institute of Virology, U.S.S.R. Academy of Medical Sciences, Moscow.

(ENCEPHALITIS, diagnosis
tissus culture method for tick-borns encephalitis)

(TISSUE CULTURE,
method for serol. diag. of tick-borne encephalitis)

## Studies on the development of the tick-borne encephalitis virus in human and animal tissue cultures. Vop.virus. 4 no.2:198-204 Mr-Ap '59. (MIRA 12:6)

1. Institut virusologii imeni D.I.Ivanovskogo AMN SSSR, Moskva.
(ENCEPHALITIS, EPIDEMIC, virus,
tick-borne, culture in human & animal tissue
cultures (Rus))

## ZASUKHINA, G. D.

"A further improvement of the diagnosis of tickborne encephalities by the use of the tissue-culture method." Page 73

Desyatoye soveshchaniye po parazitologicheskim problemami prirodno chagovym boleznyam. 22-29 Oktyabrya 1959 g. (Tenth Conference on Parasitological Problems and Diseases with Natural Foci 22-29 October 1959), Noscow-Leningrad, 1959, Academy of Medical Sciences USSR and Academy of Sciences USSR, No. 1 254pp.

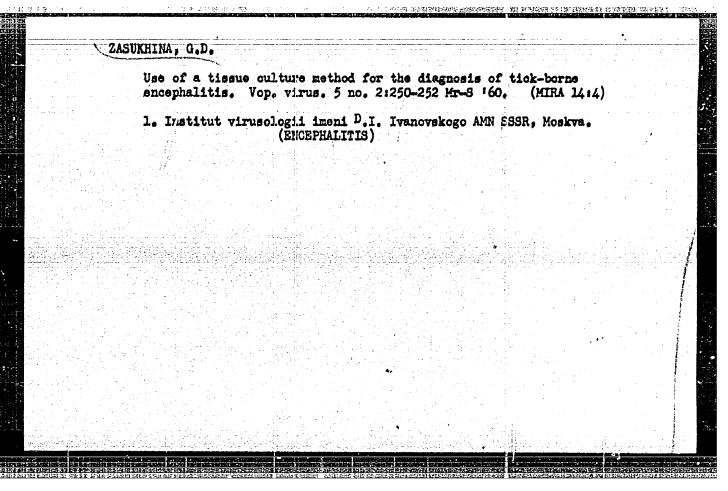
"Study Various Ties	of Immunogenic cue Culture Syst	Properties of '	Fick-Borne Encep	halitis Virus (	irown in
report subm	itted for the Sy	mposium on the	Biology of Viru	ses of Tick Bo	rne Encephaliti
Complex, Smo	olenice Czechonl	Lovakia, 11-14 (	Oct 60.		ere de la companya d La companya de la co
III Tananawal	ky Institute of	Virology, Mose	w. U.S.B.R.		
THE TARRIDAR!	Ky IIIBOTORGE OF	17%0TOD3) 11020			
				ar i da	: 
The second second					The second second second

LEVKOVICH, Ye.N.; ZASUKHINA, G.D.; CHUMAKOV, M.P.; LASHKEVICH, V.A.;
GAGARINA, A.V.

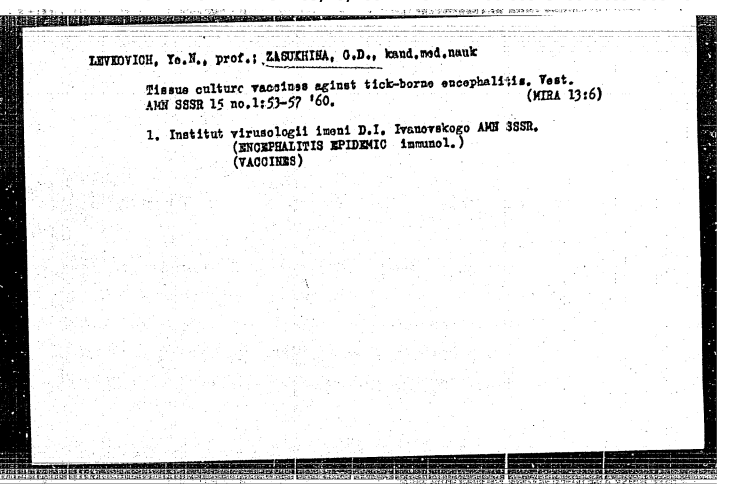
Tissue culture vaccine for tick-borne encephalitis. Vop. virus. 5
no. 2:233-236 My-S '60. (MIRA 14:4)

1. Institut virusologii AMN SSSR imeni D.I. Ivanovskogo 1 Institut po izucheniyu poliomiyelita ANN SSSR, Moskva.

(ENCEPHALITIS)



	In new Korea.	Zdorov'e 6 no.8:25 Ag '60. (KORFA, SOUTH—PUBLIC HEALTH)	(MIRA 13:13)



Preparation of a tissue-culture vaccine against Japanses encephalit	tis.
Zhur. mikrobiol. epid. 1 immun. 32 no.5:38-42 My '61. (MIRA 14:6)	
l. Iz Instituta virusologii imeni Ivanovskogo AMN SSSR. (ENCEPHALITIS)	
- All the state of	
연절하면 하는 말으로는 이 보고 있어요? 그런 그는 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	
	1
교회 회사는 발표하는 마음을 발표하는 경우를 보고 한국 생각이 되지 않는 것이 되는 것이다. 그는 것이다. 기교들은 발표하는 것이 되었다. 그는 것이 되었다. 그는 사람들은 사람들은 것이다.	
그런 화장 역 이름을 가게 되었다면 하는 모양하는 모든 그는 그 그 이번	
	1
물병 하는 경우 가는 그 그렇게 하고 있다. 그렇게 그렇게 그렇게 되는 것을 하는 것이다. 그렇게 되었는 것 같아 그렇게 없는 것 같아 없는 것이다. 그런 것이다.	
아마를 하는 경에 속으로 추운 회사에 보고 그리고 하다고 있다.	
왕의 어그리는 아무리의 가는 이번 살으면 그는 가는 가는 것이다.	

# LEVKOVICH, Ye.N.; ZASUKHIMA, G.D. Further experimental study of tissue culture vaccine against tick-borne encephalitis. Vop. virus. 8 no.1:56-60 Ja-F163. (MIPA 16:6) 1. Institut po isuchemiyu poliomiyelita i virusnykh entsefalitov AMN SSSR, Moskva. (ENCEPHALITIS VIRUSES) (TISSUE CULTURE) (VACCINES)

CHUMAKOV, M.P.; L'VOV, D.K.; SARMANOVA, Ye.S.; COL'DFARB, L.G.; HAYDICH, G.N.;
CHUMAK, N.F.; VIL'NER, L.M.; ZASUKHIMA, G.D.; IZOTOV, V.K.;
ZAKLIESKAYA, V.A.; UMANSKIY, K.G.

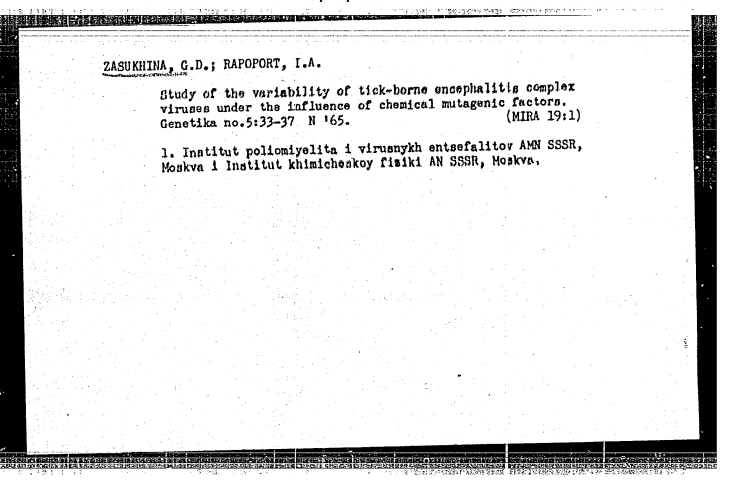
Comparative study of the epidemiological effectiveness of vaccinations with tissue culture and brain vaccines against tickborne encephalitis. Vop. virus. 8 no.3:307-315 My-Je'63.

(MIRA 16:10)

1. Institut policmyelita i virusnykh enteggalitov ANN SSSR, Moskva i Kemerovskaya oblastnaya sanitarno-epidemiologicheskaya stantsiya...

(ENCEPHALITIS—PREVENTIVE INOCULATION)

## ZASUKHINA, G.D. Formaldehyde-induced sutations of western equine encephaloxyelitis virus. Biul. eksp. biol. i mod. 56 no.9:73-76 S '63. (MIRA 17:10) 1. Iz otdela entsefalitov (zav. - prof. Ye.N. Levkovich) Instituta poliomiyelita i virusnykh entsefalitov (dir. - deystvitel'nyv chlen AMN SSSR prof. M.P. Chumakov) AMN SSSR, Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR N.N. Zhukovym-Verezhnikovym.



passing thro	or wastern be ough various o	uina ensephalo rganisma. Vop.	myelitis viru , virus. 10 no	s in the process of 3:283-267	
1. Institut	policmiyelita	i virusnykh e	entsefalitov A	MH SSSR, Moskva.	

ACC NR. AP6028725 SOURCE CODE: UR/0402/66/000/004/0407/0412 AUTHOR: Yakovlev, A. I.; Dzhivanyan, T. I.; Zasukhina, G. D. ORG: Institute of Poliomyelitis and Viral Encephalitis, AMM SSSR, Hoscow (Institut poliomiyelita i virusnykh entsefalitov ANN SSSR) TITLE: Peculiarities of the development of infection in an immune animal affected with tick-borne encephalitis SOURCE: Voprosy virusologii, no. 4, 1966, 407-412 TOPIC TAGS: dismandiagnosis, virus disease, tick-home encephalitis, come diognostic medicine ABSTRACT: Results of the plaque method and fluorescent antibody tests showed that animals with active immunity to tick-borne encophalitis possess CNS resistance to the virus. Upon infection some viral reproduction was displayed with a brief viremia. The mechanism of the protective active of the vaccine is unclear but is apparently twofold, altering the reactivity of CNS cells and stimulating the formation of serum antibodies. [WA-50; CHE NO. 12] SUB CODE: 06/ SUBM DATE: 22Nov65/ ORIG REF: 004/ OTH REF: 001/ UDC: 616.988.25-097.3-022.15

	7—EWT(1 6034389	) JK	SOURCE	CODE: UP	/0402/66/	000/005/0	0617/06	19
	Zasukh	Lna, G. D.					14 B	
RG: Ir		of Poliam	yelitis an liomiyelit	d Viral E a i virus	ncephalit nykh enta	is Disease afalitov	AMN SS	N SR)
TITLE:	Use of omplex	the plaque	method fo	r <u>viruses</u>	of the t	tck-born	encep	ha-
			gii, no. 5		•	a1	lmant	
ABSTRACT nonolaye Adapted viruses on nutr	r: A me ers for cells a to invalutive me	thod of addetermining added to the celdia. With counted.	lapting the ig tick-bor to a cell main hours, orig. art.	plaque reception of the copies	method to alitis vincubate all-virus beculiar table.	tissue-c rus was d long e mixture to the vi	ulture describ nough f is plat rus str W.A. 50	or ed ain
SUB COD	B1 06/	SUBM DATE	2: 21Jun65				Y: 003	
ard 1/1				76 858 7	5.078.14.	193.35		

ZASUKHINA, V. N., Doc of Med Sci -- (diss) "Primary and secondary hypertension in children and adolscents." Moscow, 1957, 21 pp (Second Moscow Medical Institute im N. I. Pirogov), 200 copies (KL, 37-57, 104)

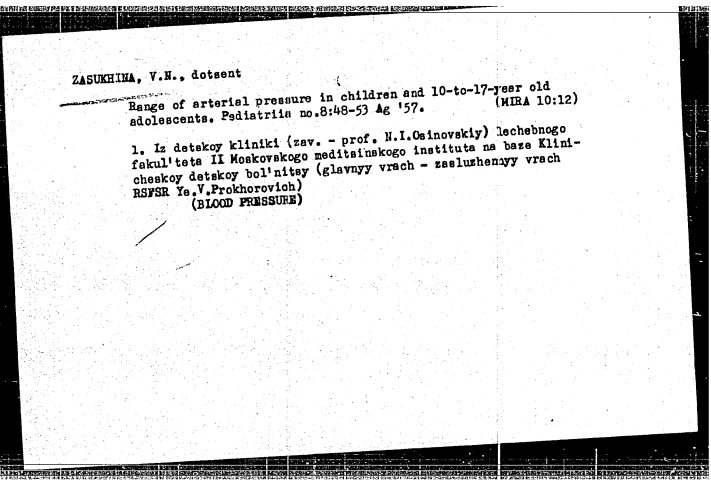
ZASUKHINA, V. N.

Mbr., Children's Clinic Therapeutic Faculty, 2nd Moscow Med. Inst. in. I. V.

Mbr., Children's Clinical Hosp., -c1948-.

Stalin Base, Children's Clinical Hosp., -c1948-.

"A Case of Chorea Complicated with Embolium of the Central Artery of the Retina in an 11 Year-Old Child," Pediatrics, No. 4, 1948;
in an 11 Year-Old Child, Pediatrics, No. 4, 1948;
"Toxoplasmosis in Musan Baings," ibid., No. 3, 1949.



HINA, Valentina [Hypertensive sostoianiia v		and the contract of the contra	3-3	-   Girartoni	cheskie 14 p. 5:6)	
	(H	PERTENSION	)			
	요 이 (142) 12 - 12 이 (14일) 12 - 12 - 12(14)					1.

"Equipment in crushing and sizing plants" P.P. Lipov. Reviewed by I.I. Zozulia, A.K. Rundkvist. Gor. zhur. no.7:63-64 J1 '56. (MLRA 9:9)  1. Krivorozhskiy gornorudnyy institut. (Ore dressingEquipment and supplies) (Lipov, P.P.)	ZASU	LYA, I.I., dotsent;	RUNDEVIST, A.K., ka	ndidat tekhniche	skikh nauk.	
1. Krivorozhskiy gornorudnyy institut. (Ore dressingEquipment and supplies) (Lipov, P.P.)		"Equipment in coby I.I. Zozulia	rushing and sizing p , A.K. Rundkvist. 0	lants" P.P. Lipo or. shur. no.7:6	3-64 J1 '56.	
		1. Krivorozhski (Ore dress	y gornorudnyy instit ingEquipment and s	ut. upplies) (Lipov,	P.P.)	
발표함의 현실의 현실 및 1965년의 최고로 현실을 보고 있다. 전기 전기 전기 등에 되는 사람이 되었다. 그는 사람이 되었다. 그는 사람이 되었다. 전 일 자기에 살아가 되었다. 프로그램 및 1965년의 기업						

WAWRZYNSKA, M. ABGAROWICZ, A.; STACHOWSKA, Z.: ZASUN, H.

Salmonella and Shigella bacteria in etiology of infantile diarrhea.
Pediat.polska 30 no.3:251-253 Mr '55.

1. Z Wojewodzkiej Stacji Sanitarno-Epidemiolgicsnej w Byigoszczy
Dyrektor: dr med. M. Barciszewski; Bydgoszcz, Woj. Stacja, San.

Epid.

(SALMONELLA INFECTIONS, in infant and child
diarrhea
(SHIGELLA, infections
diarrhea in inf.)

(DIARRIEA, bacteriology
Salmonella & Schigella bact. in etiol. in inf.)